

L Number	Hits	Search Text	DB	Time stamp
4	3919	ammonium same polyphosphate	USPAT; US-PGPUB	2003/11/17 12:55
5	117637	(azole or pyrophosphate or oxalate or citrate or sulfate or bromide or gluconate or iodide or acetate or fluoroborate or hydroxide or oleate or fumarate or oxide or lactate or resinate) same (ferric or ferrous or iron)	USPAT; US-PGPUB	2003/11/17 12:56
6	1160	(ammonium same polyphosphate) and ((azole or pyrophosphate or oxalate or citrate or sulfate or bromide or gluconate or iodide or acetate or fluoroborate or hydroxide or oleate or fumarate or oxide or lactate or resinate) same (ferric or ferrous or iron))	USPAT; US-PGPUB	2003/11/17 12:24
7	449	((ammonium same polyphosphate) and ((azole or pyrophosphate or oxalate or citrate or sulfate or bromide or gluconate or iodide or acetate or fluoroborate or hydroxide or oleate or fumarate or oxide or lactate or resinate) same (ferric or ferrous or iron))) and (fire or retardant or retardance)	USPAT; US-PGPUB	2003/11/17 12:56
8	130	((ammonium same polyphosphate) and ((azole or pyrophosphate or oxalate or citrate or sulfate or bromide or gluconate or iodide or acetate or fluoroborate or hydroxide or oleate or fumarate or oxide or lactate or resinate) same (ferric or ferrous or iron))) and (fire or retardant or retardance)) and (phosphonate or phosphinic)	USPAT; US-PGPUB	2003/11/17 12:57
9	27	((ammonium same polyphosphate) and ((azole or pyrophosphate or oxalate or citrate or sulfate or bromide or gluconate or iodide or acetate or fluoroborate or hydroxide or oleate or fumarate or oxide or lactate or resinate) same (ferric or ferrous or iron))) and (fire or retardant or retardance)) and (phosphonate or phosphinic)) and (corrosion or corrosive or corrosivity)	USPAT; US-PGPUB	2003/11/17 12:57
10	146	((ammonium same polyphosphate) and ((azole or pyrophosphate or oxalate or citrate or sulfate or bromide or gluconate or iodide or acetate or fluoroborate or hydroxide or oleate or fumarate or oxide or lactate or resinate) same (ferric or ferrous or iron))) and (fire or retardant or retardance)) and (phosphonate or phosphonic)	USPAT; US-PGPUB	2003/11/17 12:57
11	119	((ammonium same polyphosphate) and ((azole or pyrophosphate or oxalate or citrate or sulfate or bromide or gluconate or iodide or acetate or fluoroborate or hydroxide or oleate or fumarate or oxide or lactate or resinate) same (ferric or ferrous or iron))) and (fire or retardant or retardance)) and (phosphonate or phosphonic)) not (((ammonium same polyphosphate) and ((azole or pyrophosphate or oxalate or citrate or sulfate or bromide or gluconate or iodide or acetate or fluoroborate or hydroxide or oleate or fumarate or oxide or lactate or resinate) same (ferric or ferrous or iron))) and (fire or retardant or retardance)) and (phosphonate or phosphinic)) and (corrosion or corrosive or corrosivity))	USPAT; US-PGPUB	2003/11/17 12:54
12	1	"6620348"	USPAT; US-PGPUB	2003/11/17 12:55
13	1700	ammonium same polyphosphate	EPO; JPO; DERWENT	2003/11/17 12:55
14	63645	(azole or pyrophosphate or oxalate or citrate or sulfate or bromide or gluconate or iodide or acetate or fluoroborate or hydroxide or oleate or fumarate or oxide or lactate or resinate) same (ferric or ferrous or iron)	EPO; JPO; DERWENT	2003/11/17 12:56
15	180737	(fire or retardant or retardance)	EPO; JPO; DERWENT	2003/11/17 12:56
16	211622	corrosion or corrosive or corrosivity	EPO; JPO; DERWENT	2003/11/17 12:57

17	0	((ammonium same polyphosphate) and ((azole or pyrophosphate or oxalate or citrate or sulfate or bromide or gluconate or iodide or acetate or fluoroborate or hydroxide or oleate or fumarate or oxide or lactate or resinate) same (ferric or ferrous or iron))) and (fire or retardant or retardance)) and (phosphonate or phosphonic)	EPO; JPO; DERWENT	2003/11/17 12:57
18	14426	(phosphonate or phosphonic)	EPO; JPO; DERWENT	2003/11/17 12:57
19	1	((azole or pyrophosphate or oxalate or citrate or sulfate or bromide or gluconate or iodide or acetate or fluoroborate or hydroxide or oleate or fumarate or oxide or lactate or resinate) same (ferric or ferrous or iron)) and (fire or retardant or retardance)) and (corrosion or corrosive or corrosivity) and ((phosphonate or phosphonic)	EPO; JPO; DERWENT	2003/11/17 12:58